

TABLE OF CONTENTS 目 录

Research Advance and Application of High Titaniumferrous with Low Oxygen
(低氧高铁应用及研究进展)

Z. H. DOU, S. G. FAN, C. CHENG, T. A. ZHANG, G. Y. SHI.....107

Numerical Simulation Research on Dropping Behavior of Lump Coal from the Gasifier Dome
(块煤在气化炉拱顶下落过程的数值模拟研究)

Y. M. WANG, Q. ZHANG, W. Q. SUN, W. R. XU.....122

Study on the Content of V₂O₅ in High Titanium Slag Using Standard Addition Method
(标准加入法定值高铁渣中 V₂O₅含量的研究)

F. C. XU, L. X. CHEN, H. YANG, L. Q. YAN.....132

Application and Analysis of Multipolar Magnesium Cell Technology in Titanium Sponge Production
(镁电解多极槽技术在海绵钛生产中的应用与分析)

B. W. JIANG.....136

Research Situation on the Effect of Manufacturing Process and Heat Treatment on the Titanium Alloy Sheet Texture
(加工工艺及热处理对钛合金板材织构影响的研究现状)

S. L. LIU, Y. F. LU, X. M. HUANG, C. P. SHA, Q. L. XING, J. TANG.....144

Study on Leaching of Dust of Copper Flash Smelting Furnace
(铜闪速熔炼烟灰浸出试验研究)

Y. WEN.....151

The TC2 Titanium Alloy Melting for VAR
(VAR 熔炼 TC2 钛合金)

Y. B. ZHENG, Z. Q. CHEN, F. CHEN, L. QIAO, L. L. MAO.....158